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Search History 8/13/04 5:37:24 PM Page 1 C:\APPS\EAST\Workspaces\09761373.wsp

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-	1113	,	USPAT	2004/08/13 15:02
		transfer\$6) with (seed or (random near3		
		number)) with (message or data or packet)		
	7393	380/\$.ccls.	TIGDAM.	0004/00/10 15 00
<u>-</u>	328		USPAT	2004/08/13 15:02
-	320	transfer\$6) with (seed or (random near3	USPAT	2004/08/13 15:02
		number)) with (message or data or packet)		
) and 380/\$.ccls.		
_	249		USPAT	2004/08/13 15:03
	213	transfer\$6) with (seed or (random near3	OSFAI	2004/08/13 15:03
		number)) with (message or data or packet)		
) and 380/\$.ccls.) and key\$1 with (seed		
		or random adj number)		
-	246		USPAT	2004/08/13 15:05
		transfer\$6) with (seed or (random near3		2001,00,10 10.00
		number)) with (message or data or packet)		
) and 380/\$.ccls.) and key\$1 with (seed		
		or random adj number)) and @ad<20010116		
-	246		USPAT	2004/08/13 15:06
1		transfer\$6) with (seed or (random near3		
		number)) with (message or data or packet)		
) and 380/\$.ccls.) and key\$1 with (seed		
		or random adj number)) and @ad<20010116)		
-	246	, , , , , , , , , , , , , , , , , , , ,	USPAT	2004/08/13 15:08
		transfer\$6) with (seed or (random near3		
]		number)) with (message or data or packet)		
) and 380/\$.ccls.) and key\$1 with (seed		
i		or random adj number)) and @ad<20010116)		
		and ((data or message) with (seed or		
	246	random near3 number))	II C D D M	2004/00/12 15 00
	240	1 , , , , ,	USPAT	2004/08/13 15:08
		transfer\$6) with (seed or (random near3 number)) with (message or data or packet)		
) and 380/\$.ccls.) and key\$1 with (seed		
		or random adj number)) and @ad<20010116)		1
		and ((data or message) same (seed or		
		random near3 number))		
_	192	1 ' '	USPAT	2004/08/13 15:09
		transfer\$6) with (seed or (random near3		=====================================
		number)) with (message or data or packet)		
) and 380/\$.ccls.) and key\$1 with (seed		
	1	or random adj number)) and @ad<20010116)		
		and ((data or message) near4 (seed or		
		random near3 number))		
_	0	(((((send or sent or transmit\$4 or	USPAT	2004/08/13 15:11
		transfer\$6) with (seed or (random near3		<u> </u>
		number)) with (message or data or packet)		1
) and 380/\$.ccls.) and key\$1 with (seed		
		or random adj number)) and @ad<20010116)		
		and ((data or message) near4 (seed or		
		random near3 number))) and ("security		
		parameter index" or "encapsulating		
_	3912	security payload" or ESP)	IICD»m	2004/00/12 15 11
_	3912	"security parameter index" or	USPAT	2004/08/13 15:11
_	504886	"encapsulating security payload" or ESP "security parameter index" or	USPAT;	2004/08/13 15:12
	304000	"encapsulating security payload" or ESP	US-PGPUB;	2004/08/13 15:12
		choapsuracing security payroad or ESP	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	396	("security parameter index" or	USPAT;	2004/08/13 15:12
		"encapsulating security payload" or ESP)	US-PGPUB;	10.12
		and data adj packet\$1	EPO; JPO;	,
	,		DERWENT;	
			IBM TDB	
-	47	(("security parameter index" or	USPAT;	2004/08/13 15:19
		"encapsulating security payload" or ESP)	US-PGPUB;	
	1	and data adj packet\$1) and (seed or random	EPO; JPO;	
		near4 (number or generator))	DERWENT;	
			IBM_TDB	

-	21	((("security parameter index" or "encapsulating security payload" or ESP)	USPAT; US-PGPUB;	2004/08/13 15:17
		and data adj packet\$1) and (seed or random	EPO; JPO;	
		near4 (number or generator))) and @ad<20010101	DERWENT; IBM TDB	
-	1	(((("security parameter index" or	USPAT;	2004/08/13 15:17
		"encapsulating security payload" or ESP)	US-PGPUB;	
		and data adj packet\$1) and (seed or random near4 (number or generator))) and	EPO; JPO; DERWENT;	
	10700	@ad<20010101) and 380/\$.ccls.	IBM_TDB	
-	19789	((key or seed) with message)	USPAT; US-PGPUB;	2004/08/13 15:20
	;		EPO; JPO;	
			DERWENT; IBM TDB	
_	3303	(send or sent or transmi\$6) near5 ((key or	USPAT;	2004/08/13 15:21
		seed) with message)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	788	((send or sent or transmi\$6) near5 ((key	IBM_TDB	2004/00/12 15 01
	700	or seed) with message)) and (random near3	USPAT; US-PGPUB;	2004/08/13 15:21
		(number or generator))	EPO; JPO;	
			DERWENT; IBM TDB	
-	756	1 , , ,	USPAT;	2004/08/13 15:22
		or seed) with message)) and (random near3 (number or generator))) and (encrypt\$5 or	US-PGPUB; EPO; JPO;	
		decrypt\$5 or enciph\$6 or deciph\$5 or	DERWENT;	
_	457	encod\$6 or decod\$6) ((((send or sent or transmi\$6) near5 ((key	IBM_TDB USPAT;	2004/08/13 15:34
	151	or seed) with message)) and (random near3	US-PGPUB;	2004/00/13 13.34
		(number or generator))) and (encrypt\$5 or decrypt\$5 or enciph\$6 or deciph\$5 or	EPO; JPO; DERWENT;	
		encod\$6 or decod\$6)) and @ad<20010101	IBM TDB	
_	1967	380/43,284,285,44,277,278,279,283.ccls.	USPAT; US-PGPUB;	2004/08/13 15:38
			EPO; JPO;	
			DERWENT;	
_	444	("security parameter index" or	IBM_TDB USPAT;	2004/08/13 15:40
		"encapsulating security payload" or ESP)	US-PGPUB;	
		and (random near3 (number or sequen\$6))	EPO; JPO; DERWENT;	
	847	200/42 204 205 44 277 270 270 202 2010	IBM_TDB USPAT;	2004/08/13 15:43
	047	380/43,284,285,44,277,278,279,283.ccls. and (random near3 (number or sequen\$6))	US-PGPUB;	2004/08/13 15:43
			EPO; JPO;	
			DERWENT; IBM TDB	
-	620	1, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/08/13 15:41
		and (random near3 (number or sequen\$6))) and @ad<20010101	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	207	((380/43,284,285,44,277,278,279,283.ccls.	IBM_TDB USPAT;	2004/08/13 15:42
		and (random near3 (number or sequen\$6)))	US-PGPUB;	
		and @ad<20010101) and (seed or master near4 key)	EPO; JPO; DERWENT;	
			IBM_TDB	0004/55/15
_	33	(((380/43,284,285,44,277,278,279,283.ccls. and (random near3 (number or sequen\$6)))	USPAT; US-PGPUB;	2004/08/13 15:42
		and @ad<20010101) and (seed or master	EPO; JPO;	
		near4 key)) and wireless	DERWENT; IBM TDB	
_	838	380/43,284,285,44,277,278,279,283.ccls.	USPĀT;	2004/08/13 15:44
		and (random near3 (number or sequence))	US-PGPUB; EPO; JPO;	
			DERWENT;	
L	L		IBM TDB	

	C10	1 (200 (42 004 005 44 000 000 000 000 000	Luana	1 2 2 4 4 2 4 5 4 5
_	612	(380/43,284,285,44,277,278,279,283.ccls.	USPAT;	2004/08/13 15:44
		and (random near3 (number or sequence)))	US-PGPUB;	
		and @ad<20010101	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	103	((380/43,284,285,44,277,278,279,283.ccls.	USPAT;	2004/08/13 15:46
ļ		and (random near3 (number or sequence)))	US-PGPUB;	
		and @ad<20010101) and wireless	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2739	seed with random	USPAT;	2004/08/13 15:46
			US-PGPUB;	2001,00,10 10110
		*	EPO; JPO;	
			DERWENT;	1,0
			IBM TDB	
_	490	(seed with random) and 380/\$.ccls.	USPAT;	2004/08/13 15:47
	130	(Seed with Landom) and South.ccis.	US-PGPUB;	2004/08/13 15:4/
			EPO; JPO;	
			DERWENT;	
	67	//	IBM_TDB	0004/00/10 15 50
-	0/	((seed with random) and 380/\$.ccls.) and	USPAT;	2004/08/13 15:58
		seed with message	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	39	(((seed with random) and 380/\$.ccls.) and	USPAT;	2004/08/13 15:47
		seed with message) and @ad<20010101	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	22	((seed with random) and 380/\$.ccls.) and	USPAT;	2004/08/13 15:58
		seed with random with key with message	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	L			

Refine Search

Search Results -

Term	Documents
(2 AND 6) USPT.	18
(L6 AND L2) USPT.	18

Search History

DATE: Friday, August 13, 2004 Printable Copy Create Case

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DB = U	SPT; PLUR=YES; OP=ADJ		
<u>L7</u>	L6 and l2	18	<u>L7</u>
<u>L6</u>	L5 and 14	496	<u>L6</u>
<u>L5</u>	transmission near2 (seed or key)	2326	<u>L5</u>
<u>L4</u>	(encrypted or enciphered or encoded) adj (message or data)	19324	<u>L4</u>
<u>L3</u>	(encrypted or enciphered or encoded) adj (message or data)	19324	<u>L3</u>
<u>L2</u>	L1 and @ad<20010101	237	<u>L2</u>
<u>L1</u>	seed near5 random adj number adj generator	262	L1

END OF SEARCH HISTORY

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Patent Details:
                     Main IPC
                                  Filing Notes
Patent No Kind Lan Pg
US 5412730 A 12 H04L-009/00
                                 CIP of application US 89418178
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The method provides a seed value to both the transmitter and receiver , which is followed by generating a first sequence of pseudorandom key values based on the seed value at the transmitter . Each new key value in the sequence is produced at a time dependent upon a set characteristic of the data being transmitted over the link.

The method also entails encryption the data sent over the link at the transmitter in accordance with the first sequence. A second sequence of pseudo- random key values is then generated which is based on the seed value at the receiver . Each new key value in the sequence is produced at a time dependent upon the set characteristic of the data transmitted over the link.

USE/ADVANTAGE - In transmitting data with cleat text data and cipher text used unique key value. Improved flexibility and security. Dwa.1/4

Title Terms: ENCRYPTION; DATA; TRANSMISSION; SYSTEM; CONTAIN; FACILITY; RANDOM ; ALTER; ENCRYPTION ; KEY; KEY; MEMORY; PERMIT; UNIQUE; SERIAL; NUMBER; IDENTIFY; REMOTE; UNIT; STORAGE; CURRENT; ENCRYPTION; KEY;

Derwent Class: W01

International Patent Class (Main): H04L-009/00

File Segment: EPI

(Item 13 from file: 350) 12/5/13

DIALOG(R) File 350: Derwent WPIX

Abstract (Basic): US 5412730 A

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Image available 009942464 WPI Acc No: 1994-210177/199426

Related WPI Acc No: 1993-281861; 1993-344999; 1994-110856; 1994-134066

XRPX Acc No: N94-165528

Authentication method for terminal in mobile communications system enciphers copy of terminal key used to authenticate initial service request and stores it in terminal to authenticate subsequent requests

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Inventor: NOHARA T; SUZUKI S

Number of Countries: 005 Number of Patents: 008

Patent Family:

I d C CII C I C	штту.							
Patent No	Kind	Date	Apı	olicat No	Kind	Date	Week	
EP 604911	. A2	19940706	EΡ	93120813	A	19931223	199426	В
JP 620494	5 A	19940722	JΡ	92348296	Α	19921228	199434	
US 539025	2 A	19950214	US	93171663	А	19931222	199512	
EP 604911	. A3	19950510					199546	
JP 305428	2 B2	20000619	JΡ	92348296	А	19921228	200033	
JP 324696	59 B2	20020115	JΡ	92348297	Α	19921228	200206	
EP 604911	В1	20020828	ΕP	93120813	Α	19931223	200264	
DE 693322	38 E	20021002	DE	632238	A	19931223	200273	
			EΡ	93120813	A	19931223		

Priority Applications (No Type Date): JP 92348297 A 19921228; JP 92348296 A 19921228

Cited Patents: No-SR.Pub; 2.Jnl.Ref; EP 246823; EP 402083; EP 484686; JP 4264864; JP 4268848; WO 9016124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A2 E $3\overline{7}$ H04L-009/32 EP 604911

Designated States (Regional): DE FR GB

JP 6204945 A 9 H04B-007/26

US 5390252 31 Α

 JP 3054282
 B2
 10 H04Q-007/38

 JP 3246969
 B2
 13 H04L-009/32
 Previous Publ. patent JP 6204945

Previous Publ. patent JP 6202864

EP 604911 B1 E H04L-009/32

Designated States (Regional): DE FR GB

H04L-009/32 Based on patent EP 604911 DE 69332238 E

Abstract (Basic): EP 604911 A

The authentication method uses a communication processor (20) which retrieves a cipher key (Ka) from memory (30) for a terminal (10) making an initial service request. It enciphers the key with its own key (Kb) and transmits the result and a random number (Y1) to the terminal for respective storage and enciphering .

The enciphered random number is transmitted to the processing unit, which authenticates it with the retrieved key (Ka). For subsequent service requests, the terminal transmits a corresp. mode signal and the stored enciphered key. The processing unit transmits a second random number (Y2) to the terminal for enciphering and deciphers the enciphered key to authenticate the response.

USE/ADVANTAGE - Esp. for mobile telecommunications system. Authentication processing time of service requests subsequent to initial service request minimised.

Dwg.3/18

Title Terms: AUTHENTICITY; METHOD; TERMINAL; MOBILE; COMMUNICATE; SYSTEM; ENCIPHER; COPY; TERMINAL; KEY; AUTHENTICITY; INITIAL; SERVICE; REQUEST; STORAGE; TERMINAL; AUTHENTICITY; SUBSEQUENT; REQUEST

Derwent Class: P85; W01

International Patent Class (Main): H04B-007/26; H04L-009/32; H04Q-007/38 International Patent Class (Additional): G06F-013/00; G09C-001/00;

H04L-001/02; H04L-009/00; H04M-001/26

File Segment: EPI; EngPI

(Item 14 from file: 350) 12/5/14

DIALOG(R) File 350: Derwent WPIX

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Image available 009489200 WPI Acc No: 1993-182735/199322

XRPX Acc No: N93-140453

Writing secure information to smart cards in remote locations enciphering confidential information and establishing session code, then establishing second session code by user

Patent Assignee: SECURITY DOMAIN PTY LTD (SECU-N)

Inventor: BOWCOCK M P; LAING S G

Number of Countries: 039 Number of Patents: 008

Patent Family:

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Р	atent No	Kind	Date	Applicat No	Kind	Date	Week	
W	0 9310509	A1	19930527	WO 92AU608	A	19921110	199322	В
Α	U 9229183	A	19930615	AU 9229183	A	19921110	199340	
F	I 9402177	A	19940511	WO 92AU608	A	19921110	199428	
				FI 942177	A	19940511		
N	0 9401774	A	19940511	WO 92AU608	Α	19921110	199429	
				NO 941774	A	19940511		
A	U 656245	В	19950127	AU 9229183	Α	19921110	199512	
U	S 5534857	A	19960709	WO 92AU608	Α	19921110	199633	
				US 94232088	Α	19940428		
Ε	P 722596	A1	19960724	EP 92923477	Α	19921110	199634	
				WO 92AU608	A	19921110		
E	P 722596	A4	19970305	EP 92923477	A	19920000	199729	

Priority Applications (No Type Date): AU 919443 A 19911112

Cited Patents: EP 374012; EP 385400; US 4453074; EP 138386; EP 440800; WO 8801818

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 19 G06K-019/073

Designated States (National): AT AU BB BG BR CA CH CS DE DK ES FI GB HU JP KP KR LK LU MG MN MW NL NO PL RO RU SD SE UA US Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA SE

G06K-019/073 Based on patent WO 9310509 AU 9229183 Α

G06K-019/073 Previous Publ. patent AU 9229183 AU 656245 Based on patent WO 9310509

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US 5534857 A 11 G07F-007/08 Based on patent WO 9310509
EP 722596 A1 E 19 G06K-019/073 Based on patent WO 9310509
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL SE
FI 9402177 A G06K-000/00
NO 9401774 A G06K-019/073
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G06K-019/073

Abstract (Basic): WO 9310509 A

A4

EP 722596

Data from the issuer of a smart card at a remote location establishes a communication link between the terminal and the issuer's secure computer and a smart card reader/writer. The issuer and retailer identify each other and a session key is established to **encipher** the data between the issuer and retailer and writing from the issuer's computer to the customer smart card.

Personalisation establishes a **second** session **key** to **encipher** data traffic between the data terminal and the issuer's computer. The issuer (2) is the organisation which provides goods or services and is responsible for the system as a whole such as a bank or telecommunications operator. The retailer (3) represents the issuer and the customer (4) is the end user.

 ${\tt ADVANTAGE-Secure\ communication\ of\ personal,\ financial\ and\ other\ information\ using\ PIN\ unblocking\ keys.}$

Dwg.1/1

Title Terms: WRITING; SECURE; INFORMATION; SMART; CARD; REMOTE; LOCATE; ENCIPHER; CONFIDE; INFORMATION; ESTABLISH; SESSION; CODE; ESTABLISH; SECOND; SESSION; CODE; USER

Derwent Class: P85; T01; T04; W01

International Patent Class (Main): G06K-000/00; G06K-019/073; G07F-007/08

International Patent Class (Additional): G09C-001/00; H04L-009/32

File Segment: EPI; EngPI

12/5/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008765013 **Image available**
WPI Acc No: 1991-269026/199137
XRPX Acc No: N91-205433

Continuous cipher sync. for digital cellular communication - generating pseudo random key stream from multi-bit counter for combination with data and providing continuous updates to transmitter counter
Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF); ERICSSON OY AB

Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF); ERICSSON OY AB L M (TELF)

Inventor: WILKINSON D P; DENT P W; DENT P W M; WILKINSON DENT P
Number of Countries: 027 Number of Patents: 027

Patent Family:

Pat	reur tamirià	:							
Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
EΡ	446194	A	19910911	EΡ	91850057	A	19910306	199137	В
WO	9114315	A	19910919					199140	
SE	9000801	A	19910908					199144	
US	5060266	A	19911022	US	90556102	A	19900720	199145	
SE	465797	В	19911028					199146	
ΑU	9174947	A	19911010					199201	
FΙ	9105238	A	19911106					199207	
NO	9104313	Α	19911219					199212	
BR	9104862	A	19920414	BR	914862	A	19910306	199222	
				WO	91SE173	A	19910306		
CN	1054693	А	19910918	CN	91101464	А	19910307	199225	
JΡ	4505694	W	19921001	JP	91505895	Α	19910306	199246	
				WO	91SE173	Α	19910306		
CA	2053865	A	19920907	CA	2053865	Α	19910306	199248	N
PT	96968	Α	19930129	PT	96968	Α	19910307	199308	
ΑU	9331843	Α	19930325	ΑU	9331843	Α	19930115	199319	
				AU	9174947	Α			
ΝZ	237080	Α	19930526	ΝZ	237080	A	19910211	199324	
ΑU	643771	В	19931125	ΑU	9174947	A	19910306	199403	

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B1 19950517
                            EP 91850057
                                                19910306
                                                          199524
                                            Α
EP 446194
                            DE 609712
                                            Α
                                               19910306
                                                          199530
DE 69109712
                  19950622
              Ε
                            EP 91850057
                                               19910306
                                            Α
                  19940817
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                                            Α
                                               19910307
                                                          199536
CN 1025704
              С
                 19950801
                           EP 91850057
                                            Α
                                               19910306
                                                         199537
ES 2073156
              Т3
                  19960724
                            IE 91674
                                            Α
                                               19910228
                                                          199644
IE 68879
              В
PH 27338
              Α
                  19930608 PH 42020
                                            Α
                                               19910218
                                                          199721
NO 302727
              В1
                  19980414
                            WO 91SE173
                                            Α
                                               19910306
                                                          199822
                                               19911104
                            NO 914313
                                            Α
                                            Α
                                               19910306
                                                          199924
KR 9611190
              В1
                 19960821
                            WO 91SE173
                            KR 91701544
                                            Α
                                                19911107
FI 104028
              В1
                  19991029
                            WO 91SE173
                                            A
                                                19910306
                                                          199951
                                            Α
                                                19911106
                            FI 915238
                                                19910306
CA 2053865
              С
                  20000516
                            CA 2053865
                                            Α
                                                          200038
                                                19910306
                            WO 91SE173
                                            Α
Priority Applications (No Type Date): US 90556102 A 19900720; SE 90801 A
  19900307; CA 2053865 A 19910306
Cited Patents: EP 273289; EP 73323; US 4549308; US 4555805; US 4633854; US
  4757536; WO 8400456; US 4636854
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 446194
   Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
WO 9114315
   Designated States (National): AU BR CA FI JP KR NO
                      H04B-007/26
                                    Based on patent WO 9104315
BR 9104862 A
CN 1054693
                      H04L-009/14
             Α
                   18 H04L-009/28
                                    Based on patent WO 9114315
JP 4505694
             W
CA 2053865 A
                      H04J-003/00
PT 96968
             Α
                      H04B-007/26
                                    Div ex application AU 9174947
AU 9331843 A
                      H04B-007/26
          А
NZ 237080
                      H04B-007/26
AU 643771
             В
                      H04B-007/26
                                    Previous Publ. patent AU 9174947
                                    Based on patent WO 9114315
                      H04B-007/26
                                    Div ex application AU 9174947
AU 649908
             В
                                     Previous Publ. patent AU 9331843
EP 446194
             B1 E 35 H04B-007/26
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE
                                    Based on patent EP 446194
DE 69109712
                      H04B-007/26
             E
CN 1025704
             С
                      H04L-009/14
             Т3
                                    Based on patent EP 446194
ES 2073156
                      H04B-007/26
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19940602 AU 9174947

AU 9331843

19910306

19930115

Previous Publ. patent NO 9104313

Previous Publ. patent FI 9105238

Based on patent WO 9114315

Α

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199427

Abstract (Basic): EP 446194 A

В

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В1

В1

B1 C E H04B-007/26 H04L-009/00

H04B-007/26 H04B-007/26

H04B-007/26

H04J-003/00

IE 68879

PH 27338

NO 302727

FI 104028

CA 2053865

KR 9611190

AU 649908

A first pseudo- random key stream of bits is generated in accordance with an algorithm that is a function of a multi-bit digital value contained in a first register. The value in the register is incremented at regular periodic intervals to vary the pattern of bits in the key stream. The bits of the key stream are combined with a stream of data bits carrying communications information to cryptographically encode the data and the encoded data is transmitted to a receiver. Also transmitted to the receiver at regular periodic intervals and interspersed with the transmission of encoded data is the value contained in the register, a second pseudo- random key stream of bits is generated in accordance with the algorithm which is the function of a multi-bit digital value contained in a second register.

The value in the second register is incremented at the same intervals as the first register to vary the pattern of bits in the second stream in an identical fashion to the pattern in the first

stream. The bits of the second stream are combined with the **received** stream of encoded data to decode the data into the communications information. The value contained in the second register is periodically compared with the **received** value of the first register to determine whether the two values match for corresponding moments of time and whether the first and **second key** streams are in synchronism with one another.

ADVANTAGE - Prevents accumulation of errors by providing continuous or very frequent updates to reset **receiver** counter and to resynchronise system without necessity of reinitialisation and repetition of intervening clock pulses.

Dwg.6/9

Title Terms: CONTINUOUS; CIPHER; SYNCHRONOUS; DIGITAL; CELLULAR; COMMUNICATE; GENERATE; PSEUDO; RANDOM; KEY; STREAM; MULTI; BIT; COUNTER; COMBINATION; DATA; CONTINUOUS; UPDATE; TRANSMIT; COUNTER

Derwent Class: W01; W02

International Patent Class (Main): H04B-007/26; H04J-003/00; H04L-009/00; H04L-009/14; H04L-009/28

International Patent Class (Additional): H04K-001/00; H04L-007/04;

H04L-009/18 ; H04Q-007/02

File Segment: EPI

12/5/16 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008382533 **Image available**
WPI Acc No: 1990-269534/199036

XRPX Acc No: N90-208616

Cipher key distribution system - stores public information on common

file and has two sub-systems with transmitters and receivers

Patent Assignee: NEC CORP (NIDE)

Inventor: TANAKA K

Number of Countries: 008 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 385511	A	19900905	EP 90104200	A	19900305	199036	В
AU 9050706	A	19900906				199043	
CA 2011396	A	19900903				199047	
JP 3016339	A	19910124	JP 9050939	Α	19900302	199110	
US 5029208	А	19910702	US 90488952	Α	19900305	199129	
EP 385511	АЗ	19920603	EP 90104200	Α	19900305	199332	
CA 2011396	С	19950103	CA 2011396	Α	19900302	199510	
EP 385511	В1	19970806	EP 90104200	А	19900305	199736	
DE 69031185	E	19970911	DE 631185	Α	19900305	199742	
			EP 90104200	Α	19900305		

Priority Applications (No Type Date): JP 8980501 A 19890330; JP 8952352 A 19890303; JP 8952353 A 19890303; JP 8952354 A 19890303; JP 9050939 A 19900302

Cited Patents: NoSR.Pub; 1.Jnl.Ref; EP 257585

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 385511 A

Designated States (Regional): DE FR GB NL

EP 385511 B1 E 23 H04L-009/08

Designated States (Regional): DE FR GB NL

DE 69031185 E H04L-009/08 Based on patent EP 385511

CA 2011396 C H04L-009/08

Abstract (Basic): EP 385511 A

A system includes a common file for storing public information in a position indicated by the **receiving** party identifying information. A **transmitting** subsystem is capable of reading the common file, generating **random** numbers and a **cipher** key, and storing secret information. The subsystem also generates a key distribution code and **transmits** this code together with information identifying the communicating party.

A receiving subsystem receives the key distributing code and identifies information, stores a constant and secret information and generates the same cipher key as the transmitting subsystem.

USE/ADVANTAGE - For one way communication system. Avoids excessive overheads and improves security.

Dwg.2/11

Title Terms: CIPHER; KEY; DISTRIBUTE; SYSTEM; STORAGE; PUBLIC; INFORMATION; COMMON; FILE; TWO; SUB; SYSTEM; TRANSMIT; RECEIVE Derwent Class: P85; W01

International Patent Class (Main): H04L-009/08

International Patent Class (Additional): G09C-001/00; H04K-001/00

File Segment: EPI; EngPI

12/5/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008374069 **Image available**
WPI Acc No: 1990-261070/199034
XRPX Acc No: N90-202257

Data communication apparatus using data carrier - uses session key generated from random number forming appts. ciphered using master key, in external unit

Patent Assignee: MATSUSHITA ELEC IND CO LTD (MATU)

Inventor: ITO M; TAKAGI N; TSUJI T

Number of Countries: 002 Number of Patents: 005

Patent Family:

1 4 5 5 11 5	-						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9009009	A	19900809				199034	В
EP 422230	А	19910417	EP 90902392	A	19900124	199116	
US 5227613	А	19930713	WO 90JP78	A	19900124	199329	
			US 90582172	A	19901120		
KR 9305572	В1	19930623	WO 90JP78	А	19900124	199425	
			KR 90702115	A	19900924		
EP 422230	A4	19960703	EP 90902392	A	19900000	199644	

Priority Applications (No Type Date): JP 8915336 A 19890124; JP 8915329 A 19890124

Cited Patents: JP 60062252; JP 62189593; JP 62191991; JP 63050222; JP 63131169; JP 63219244; EP 114368; EP 128672; EP 138219; EP 147337; EP 166541; EP 281059; EP 284133; EP 292249; EP 305004; EP 55986; FR 2536928 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5227613 A 18 H04L-009/12 Based on patent WO 9009009

KR 9305572 B1 G06K-019/073

Abstract (Basic): WO 9009009 A

To prevent eavesdropping of data from the communication wire, a session key (r1) generated from a **random** number forming device (15) is **ciphered** (16) using a master key (km) and is sent to an external unit. Further, a cryptogram input from an external unit is decoded (17) using a session key (r1) generated from the **random** number forming device (15). (50pp Dwg.No.2/11)

Title Terms: DATA; COMMUNICATE; APPARATUS; DATA; CARRY; SESSION; KEY; GENERATE; RANDOM; NUMBER; FORMING; APPARATUS; MASTER; KEY; EXTERNAL; UNIT

Derwent Class: P85; T04; W01; W02

International Patent Class (Main): G06K-019/073; H04L-009/12
International Patent Class (Additional): G06K-017/00; G06K-019/07;

G09C-001/00

File Segment: EPI; EngPI

12/5/18 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008332139 **Image available**

WPI Acc No: 1990-219140/199029

XRPX Acc No: N90-170043

Certification system for IC card memory - sends random number, encryption algorithm selector and key data between terminal and card to certify terminal

Patent Assignee: TOSHIBA KK (TOKE)

Inventor: IIJIMA Y

Number of Countries: 004 Number of Patents: 005

Patent Family:

racciic ramitry	•						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
GB 2227111	A	19900718	GB 8929239	A	19891228	199029	В
JP 2187785	А	19900723	JP 898011	A	19890117	199035	
FR 2641885	A	19900720				199036	
GB 2227111	В	19930519	GB 8929239	A	19891228	199320	
US 5293029	А	19940308	US 90463601	Α	19900111	199410	
			US 91747420	А	19910819		
			US 92942337	А	19920909		

Priority Applications (No Type Date): JP 898011 A 19890117; JP 898010 A 19890117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5293029 A 22 G06K-005/00 Cont of application US 90463601 Cont of application US 91747420

GB 2227111 B G07F-007/08

Abstract (Basic): GB 2227111 A

The certification system includes an electronic device with at least one key data. A second electronic device is capable of performing communication with the first electronic device. The first data and designation data fro designating key data for encrypting the first data is transmitted from the second electronic device to the first electronic device.

When the first data and the designation data are **received** by the first electronic device, one key data from the at least one key data in accordance with the **received** designation data is selected and the **received** first data is **encrypted** by using the selected key data. Part of the **encrypted** data is **transmitted** to the second electronic device after the first data is entirely **received** by the first electronic device.

 $\ensuremath{\mathsf{USE}}$ - For IC cards using erasable non-volatile and control element.

Dwg.1/8

Title Terms: CERTIFY; SYSTEM; IC; CARD; MEMORY; SEND; RANDOM; NUMBER; ENCRYPTION; ALGORITHM; SELECT; KEY; DATA; TERMINAL; CARD; CERTIFY; TERMINAL

Derwent Class: P85; T01; T04; T05

International Patent Class (Main): G06K-005/00; G07F-007/08

International Patent Class (Additional): G06K-019/07; G09C-001/00;

H04L-009/14 ; H04L-009/32

File Segment: EPI; EngPI

12/5/19 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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007487208

WPI Acc No: 1988-121141/198818

XRPX Acc No: N88-091961

Telecommunication security system and key memory module - matches codes from security units associated with service and user to open transmission gate

Patent Assignee: MANITOBA TELEPHONE SYSTEM (MANI-N); COMPUTREX CENT LTD (COMP-N)

Inventor: LEMIRE J R; POLLARD J A

Number of Countries: 016 Number of Patents: 006

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Patent Family:
Patent No Kind Date Applicat No Kind Date Week

EP 266044 A 19880504 EP 87307833 A 19870904 198818 B

JP 63139440 A 19880611 JP 87221800 A 19870904 198829

US 4897875 A 19900130 US 8792625 A 19870903 199012

CA 1283187 C 19910416

EP 266044 B1 19931229 EP 87307833 A 19870904 199401

DE 3788621 G 19940210 DE 3788621 A 19870904 199407

EP 87307833 A 19870904
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Priority Applications (No Type Date): GB 8621333 A 19860904 Cited Patents: 1.Jnl.Ref; A3...9029; EP 194782; GB 2099195; No-SR.Pub; US 4310720; US 4484306; WO 8302343

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 266044 A E 23

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE

US 4897875 A 19

EP 266044 B1 E 22 H04M-001/66

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE DE 3788621 G H04M-001/66 Based on patent EP 266044

Abstract (Basic): EP 266044 A

A security system for authenticating a potential user of a service has a first unit associated with the service and a second unit associated with the user. Each unit communicates with the other through a communication medium. Each unit includes a memory, at least one of the units including a memory module and having stored groups of random numbers. The numbers of each group are logically associated as a group at a logical address. The random numbers and associated addresses in the memory of the first unit are identical to those of the memory of the second unit.

The first unit has a control circuit to extract from the memory one of the random numbers to communicate the number to the second unit, compare a received signal from the second unit with another of the random numbers, and to provide authentication of the user only upon the match of the received signal with the other random numbers. In each subsequent cycle of operation it extracts one of the random numbers from a different group. The second unit includes a control circuit arranged on receipt from the first unit of the random numbers to extract from its memory another random number of the group.

USE/ADVANTAGE - For encryption, authentication, identification and/or digital signature. Allows encryption keys to be exchanged or transferred in any open communications environment (e.g. telephone, radio, etc.) without providing any information that attacker could use to discover keys, accommodates very rapid (less than one second) key changes at any time during established session.

2/8

Title Terms: TELECOMMUNICATION; SECURE; SYSTEM; KEY; MEMORY; MODULE; MATCH; CODE; SECURE; UNIT; ASSOCIATE; SERVICE; USER; OPEN; TRANSMISSION; GATE

Derwent Class: W01

International Patent Class (Main): H04M-001/66

International Patent Class (Additional): G06F-001/00; H04L-009/02

File Segment: EPI

12/5/20 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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007423896 **Image available** WPI Acc No: 1988-057831/198809

XRPX Acc No: N88-043955

Key distribution method for enciphering plain text message - generating key distribution information by applying predetermined transformation to random number on basis of secret information

Patent Assignee: NEC CORP (NIDE)

Inventor: OKAMOTO E

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Number of Countries: 007 Number of Patents: 007
Patent Family:
Patent No
                           Applicat No
                                         Kind
                                                 Date
             Kind
                  Date
             A 19880302 EP 87112158
                                         A 19870821
                                                       198809
EP 257585
             A 19880308 JP 86197610
                                          A 19860822
                                                        198815
JP 63054037
             A 19880308 JP 86197611
                                         A 19860822
                                                       198815
JP 63054038
            A 19891024 US 8788319
                                          A 19870824
                                                        199001
US 4876716
CA 1279709
            C 19910129
                                                        199110
EP 257585
            B1 19921125 EP 87112158 A 19870821
                                                        199248
DE 3782780
                                                        199302
            G 19930107 DE 3782780
                                          A 19870821
                                          Α
                                               19870821
                           EP 87112158
Priority Applications (No Type Date): JP 86197611 A 19860822; JP 86197610 A
 19860822
Cited Patents: 3.Jnl.Ref; A3...8850; EP 197392; JP 61030829; No-SR.Pub
Patent Details:
                       Main IPC
                                   Filing Notes
Patent No Kind Lan Pg
EP 257585
            A E 8
   Designated States (Regional): BE DE FR GB
                   9
US 4876716 A
             B1 E 11 H04L-009/08
EP 257585
   Designated States (Regional): BE DE FR GB
                     H04L-009/08 Based on patent EP 257585
DE 3782780 G
Abstract (Basic): EP 257585 A
       The key distribution method comprises generating a random number
    in one system and generating key distribution information in the system
    by applying a predetermined transformation the random number on the
    basis of secret information known only by the system. The information
    is transmitted to a further system via a communication channel and is
    received in the second system, where another random number is
    generated.
       Further key distribution information is generated by applying the
    first transformation to the second random number on the basis of
    secret information known only by the second system. The information is
    transmitted to the first system. An enciphering key is generated by
    applying a predetermined transformation to the information on the basis
    of the first random number and ID information of the non-secret
    further information.
        1/3
Title Terms: KEY; DISTRIBUTE; METHOD; ENCIPHER; PLAIN; TEXT; MESSAGE;
  GENERATE; KEY; DISTRIBUTE; INFORMATION; APPLY; PREDETERMINED; TRANSFORM;
  RANDOM; NUMBER; BASIS; SECRET; INFORMATION
Index Terms/Additional Words: ENCRYPTI ON_DEC RYPTER8809; DECRYPTER
Derwent Class: W01
International Patent Class (Main): H04L-009/08
International Patent Class (Additional): H04K-001/00
File Segment: EPI
 12/5/21
            (Item 21 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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004770002
WPI Acc No: 1986-273343/198642
XRPX Acc No: N86-204056
  Cryptographic communication appts. for duplex transmission - establishes
  single use session keys for authenticating users or terminals at
  remote locations
Patent Assignee: IBM CORP (IBMC )
Inventor: BASS W E; MATYAS S M; OSEAS J
Number of Countries: 007 Number of Patents: 006
Patent Family:
                                                          Week
Patent No
                    Date
                            Applicat No
                                          Kind
                                                 Date
             Kind
                                          Α
                                               19860321
                                                         198642 B
              A 19861015 EP 86103847
EP 197392
                                           Α
                                               19860318 198649
                  19861022 JP 8658460
JP 61237546
              Α
             A 19870310 US 85722091
                                          A
                                               19850411 198712
US 4649233
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 CA 1249865
 A 19890207
 198908

 EP 197392
 B 19911116
 199145

 DE 3682309
 G 19911212
 199151

Priority Applications (No Type Date): US 85722091 A 19850411
Cited Patents: 1.Jnl.Ref; A3...8850; EP 100260; EP 35448; EP 64779; EP 90771; GB 2099195; No-SR.Pub; 1.Jnl.Ref; EP 64779; EP 90771

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 197392 A E 20

Designated States (Regional): DE FR GB IT

EP 197392 B

Designated States (Regional): DE FR GB IT

Abstract (Basic): EP 197392 B

A session key is valid only for the duration of a single cryptographic session. Each node has a local cryptographic facility including a predetermined cross-domain key and an attribute associated with the other node/user identity.

A random number is generated and encrypted under the cross-domain key. The encrypted number is copied to the other node. Any received encrypted random number from the other node is decrypted under the cross-domain key. A parameter is formed by combining the attributes derived or associated with the identities of both nodes/users. An interim key is formed from the composite of the local and received random numbers. The parameter is combined with the interim key to produce the session key.

ADVANTAGE - reduces vulnerability to both playback and password attack. (20pp Dwg.No.2/4

Title Terms: CRYPTOGRAPHIC; COMMUNICATE; APPARATUS; DUPLEX; TRANSMISSION; ESTABLISH; SINGLE; SESSION; KEY; AUTHENTICITY; USER; TERMINAL; REMOTE; LOCATE

Derwent Class: W01

International Patent Class (Additional): H04L-009/00

File Segment: EPI

12/5/22 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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004411386

WPI Acc No: 1985-238264/198539

XRPX Acc No: N85-178239

De-scrambler subscriber key production system - uses key seeds stored in secure memory in de-scrambler and subscriber key generator

Patent Assignee: CABLE HOME COMMUNICATION CORP (CABL-N); TITAN CORP

(TITA-N); CABLE HOME COMMUNICATION (CABL-N); M/A-COM LINKABIT IN (MACO-N)

Inventor: MOERDER K E; MOEDER K E

Number of Countries: 017 Number of Patents: 010

Patent Family:

raceire ramary	•						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 155762	A	19850925	EP 85300983	А	19850214	198539	В
AU 8539540	A	19850919				198545	
NO 8500986	А	19851007				198547	
DK 8500850	A	19850916				198550	
JP 61016643	A	19860124	JP 8548433	Α	19850313	198610	
US 4634808	А	19870106	US 84589741	Α	19840315	198704	
CA 1225458	A	19870811				198736	
EP 155762	В	19900725				199030	
DE 3578792	G	19900830				199036	
DK 166247	В	19930322	DK 85850	Α	19850225	199317	

Priority Applications (No Type Date): US 84589741 A 19840315

Cited Patents: 2.Jnl.Ref; A3...8722; EP 127381; No-SR.Pub; US 4388643

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 155762 A E 24

Designated States (Regional): AT BE CH DE FR.GB IT LI LU NL SE EP 155762 Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE DK 166247 В H04N-007/167 patent DK 8500850 Abstract (Basic): EP 155762 A A scrambled signal is received together with an encrypted signal, a key generation number and an address for accessing a predetermined area in a memory. A circuit provides a subscriber key generation signal that is unique to the descrambler. A generator reproduces the unique subscriber key signal by processing the subscriber key generation signal in accordance with a predetermined encryption algorithm, on the algorithm being keyed by a prescribed subscriber a key seed signal unique to the descrambler. A memory stores the prescribed subscriber key seed signal and provides it to key the algorithm when the memory is accessed by the address received with the key generation number. A circuit accesses the memory with the address reserved with the key generation number. USE/ADVANTAGE - For e.g. controlling distribution of scrambled signals in television subscription system. Has reduced probability ofunauthorised ascertainment and use of key signal. Title Terms: DE; SCRAMBLE; SUBSCRIBER; KEY; PRODUCE; SYSTEM; KEY; STORAGE; SECURE; MEMORY; DE; SCRAMBLE; SUBSCRIBER; KEY; GENERATOR Derwent Class: W02; W03 International Patent Class (Main): H04N-007/167 International Patent Class (Additional): H04K-001/00; H04L-009/04; H04N-007/16File Segment: EPI (Item 23 from file: 350) 12/5/23 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 003923485 WPI Acc No: 1984-069029/198411 XRPX Acc No: N84-052006 Coded data transmission system - randomises information-containing data signal for transmission and for reproducing it at receiver using scrambler-on encryption system Patent Assignee: RACAL DATA COMMUNICATIONS INC (RACA) Inventor: FERRELL P J Number of Countries: 001 Number of Patents: 001 Patent Family: Date Kind Date Applicat No Kind Patent No A 19840228 US 81286356 Α 19810723 198411 B US 4434322 Priority Applications (No Type Date): US 81286356 A 19810723; US 65481021 A 19650819; US 83557915 A 19831205 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC US 4434322 Α 13 Abstract (Basic): US 4434322 A The information-containing data to be transmitted is applied to a modulo-two adder, the output of which is the encoded data for transmission and which is also an input of an n stage shift register. An arbitrary logic network, having several inputs each connected to several selected shift register stages, produces a particular key

signal responsive to the condition of the contents of the selected shift register stages. At the receiver, the received randomized data is fed simultaneously to the input of an n stage shift register and to an input of a modulo-two adder.

An identical arbitrary logic network is connected to the receiver shift register and produces the same particular key signal responsive to the same conditions in the shift register. The modulo-two adder in the receiver has as its second input the key signal. The use of

the scrambler/ encryption circuitry may be for other applications, i.e. rendering tamperproof recorded information, e.g. audio recording, and checking the operation of high speed shift registers.

0/4

Title Terms: CODE; DATA; TRANSMISSION; SYSTEM; RANDOM; INFORMATION; CONTAIN; DATA; SIGNAL; TRANSMISSION; REPRODUCE; RECEIVE; SCRAMBLE;

ENCRYPTION ; SYSTEM

Index Terms/Additional Words: SECRET; PRIVATE; RADIO

Derwent Class: W01; W02

International Patent Class (Additional): H04L-009/00

File Segment: EPI

12/5/24 (Item 24 from file: 347)

DIALOG(R) File 347: JAPIO

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07575717 **Image available**

INFORMATION PROVIDING DEVICE, INFORMATION DISTRIBUTING TERMINAL, INFORMATION PROVIDING METHOD, COMPUTER PROGRAM, AND STORAGE MEDIUM

PUB. NO.: 2003-069558 [JP 2003069558 A]

PUBLISHED: March 07, 2003 (20030307)

INVENTOR(s): YAMANAKA YASUHIRO

YOSHITOMI KAZUNORI HISAMATSU FUMIAKI

APPLICANT(s): SONY CORP

APPL. NO.: 2001-251588 [JP 2001251588] FILED: August 22, 2001 (20010822)

INTL CLASS: H04L-009/32; G06F-012/14; G06F-015/00; G06F-017/30;

G06F-017/60; G09C-001/00; H04L-009/08; H04N-005/76;

H04N-007/173

ABSTRACT

PROBLEM TO BE SOLVED: To provide an information distribution system capable of preventing unauthorized copying.

SOLUTION: An information providing device 182 provides content data recorded in an information distributing terminal 400 to a predetermined storage medium. External authentication for the information providing device 182 can be conducted securely by providing a key holding means 4222 for securely holding a first external authentication key, a random number generating means 4223 for generating a random number, an encrypting means 4224 for encrypting a random number using the first external authentication key to generate a first encrypted data, a means for transmitting a random number to the information distributing terminal, a reception means 4227 for receiving a second encrypted data obtained in encryption of a random number by the information distributing terminal using a second external authentication key same as the first external authentication key, and a comparing means 4226 for comparing the first encrypted data and the second encrypted data.

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12/5/25 (Item 25 from file: 347)

DIALOG(R) File 347: JAPIO

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07475920 **Image available**

KEY SHARING SYSTEM, KEY SHARING DEVICE AND PROGRAM THEREOF

PUB. NO.: 2002-344438 [JP 2002344438 A] PUBLISHED: November 29, 2002 (20021129)

INVENTOR(s): HIRATA SHINICHI AKASHIKA HIDEKI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP (NTT)

APPL. NO.: 2001-143830 [JP 2001143830]

FILED: May 14, 2001 (20010514)

INTL CLASS: H04L-009/08

ABSTRACT

PROBLEM TO BE SOLVED: To provide a key sharing technology for connecting safe enciphered communication path by using a public key cryptograph between arbitrary devices.

SOLUTION: In a key sharing system having a first device and a second device, public key certificates are exchanged, and a first device generates a first random number, and generates first data by enciphering the first random number with the public key of a second device, and transmits the first data to a second device. The second device acquires the first random number, by decoding the first data with the secret key of the second device, and generates a second random number, generates a session key from the first random number and the second random number, generates second data by enciphering the generated second random number with the public key of the first device, and transmits the second data to the first device. The first device acquires the second random number, by decoding the received second data with the secret key of the first device, and generates a session key from the second random number and the first random number.

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12/5/26 (Item 26 from file: 347)

DIALOG(R) File 347: JAPIO

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07349399 **Image available**

METHOD OF FINDING REPLICATED TERMINAL

PUB. NO.: 2002-217890 [JP 2002217890 A]

PUBLISHED: August 02, 2002 (20020802)

INVENTOR(s): MATSUZAKI NATSUME

ANZAI JUN

MATSUMOTO TSUTOMU

APPLICANT(s): ADVANCED MOBILE TELECOMMUNICATIONS SECURITY TECHNOLOGY

RESEARCH LAB CO LTD

APPL. NO.: 2001-013250 [JP 200113250] FILED: January 22, 2001 (20010122)

INTL CLASS: H04L-009/08; G09C-001/00; H04L-009/32

ABSTRACT

PROBLEM TO BE SOLVED: To automatically find and exclude a replicated terminal in a communication system consisting of a center and a plurality of terminals.

SOLUTION: The center and a plurality of the terminal are connected through a communication network for ciphering communication with individual group keys. The center sends challenge information, in the case of delivering a new group key to the terminals. Each of the terminals sends response information obtained by ciphering terminal ID and a terminal number to a center public key to the center, which retrieves a communication log to inspect the presence/absence of terminals, having the same terminal ID and different terminal random numbers. If there are corresponding terminals, it is determined that the replicated terminal exists, and the session key is not delivered. Since random number generated by an original terminal is difficult to replicate, the replicated terminal cannot generate the same random number, so that the existence of the replicated terminal can be detected. When the replicated terminal is found, the multi-address communication of exclusion information that this has been excluded is performed, to deliver the same group keys to unchecked terminals.

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12/5/27 (Item 27 from file: 347)

DIALOG(R) File 347: JAPIO

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07349397 **Image available**

METHOD FOR FINDING REPLICATED TERMINAL

PUB. NO.: 2002-217888 [JP 2002217888 A]

PUBLISHED: August 02, 2002 (20020802)

INVENTOR(s): ANZAI JUN

MATSUZAKI NATSUME MATSUMOTO TSUTOMU

APPLICANT(s): ADVANCED MOBILE TELECOMMUNICATIONS SECURITY TECHNOLOGY

RESEARCH LAB CO LTD

APPL. NO.: 2001-011089 [JP 200111089] FILED: January 19, 2001 (20010119)

INTL CLASS: H04L-009/08; G06F-012/14; G06F-015/00; G09C-001/00

ABSTRACT

PROBLEM TO BE SOLVED: To automatically find and exclude a replicated terminal in a communication system, consisting of a center and a plurality of terminals.

SOLUTION: The center and a plurality of the terminal are connected through a communication network for ciphering communication with individual session keys. The center sends challenge information in the case of delivering a new session key to the terminals. Each of the terminals sends response information obtained by ciphering terminal ID and a terminal random number to a center public key to the center, which retrieves a communication log and inspects the presence/absence of terminals, having the same terminal ID and different terminal random numbers. If corresponding terminals exist, it decides that the replicated terminal exists, and the session key will not be delivered. Since random number generated by an original terminal is difficult to replicate, the replicated terminals cannot generate the same random number. Thus, the existence of the replicated terminal can be detected.

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12/5/28 (Item 28 from file: 347)

DIALOG(R) File 347: JAPIO

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06527864 **Image available**

RECORDING DEVICE AND ITS METHOD, DECRYPTION DEVICE AND ITS METHOD, PROVISION MEDIUM AS WELL AS INFORMATION RECORDING MEDIUM

PUB. NO.: 2000-113587 [JP 2000113587 A]

PUBLISHED: April 21, 2000 (20000421)

INVENTOR(s): ISHIBASHI YOSHITO

ASANO TOMOYUKI KITAMURA IZURU KITAHARA ATSUSHI

APPLICANT(s): SONY CORP

APPL. NO.: 10-282226 [JP 98282226] FILED: October 05, 1998 (19981005)

INTL CLASS: G11B-020/10; G09C-001/00; H04L-009/14; H04L-009/32

ABSTRACT

PROBLEM TO BE SOLVED: To enable the utilization of encrypted information in devices exclusive of a device to which the information is supplied while preventing the illicit utilization thereof by executing mutual authentication with an information memory medium, encrypting a first key with a second key and recording the encrypted information and the encrypted first key to the memory medium.

SOLUTION: An encryption section 15 reads a key for movement out of the memory section 21 of an IC card 4, again encrypts the decrypted content key with the key for movement and records the key on an optical disk 5. When the ID read out of the ID memory section 23 of the IC card 4 is decided to be not registered in an ID identification section 18 and is decided to be not mutually authenticated with the IC card 4, the ID identification section 18 or a mutual authentication section 17 executes prescribed error processing. The mutual authentication section 17 decrypts received random numbers with the previously stored common key and if the random numbers coincide with the random numbers before the encryption, the IC card 4 is authethenticated as the correct IC card.

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12/5/29 (Item 29 from file: 347)

DIALOG(R) File 347: JAPIO

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05716778 **Image available**
AUTHENTICATION METHOD AND SYSTEM

PUB. NO.: 09-331578 [JP 9331578 A] PUBLISHED: December 22, 1997 (19971222)

INVENTOR(s): NAKADA KAZUHIKO

SUZUKI SHIGEFUSA NAKANISHI TAKAO

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 08-147699 [JP 96147699] FILED: June 10, 1996 (19960610)

INTL CLASS: [6] H04Q-007/38; G09C-001/00; G09C-001/00; H04L-009/08;

H04L-009/32

JAPIO CLASS: 44.2 (COMMUNICATION -- Transmission Systems); 44.3

(COMMUNICATION -- Telegraphy); 44.9 (COMMUNICATION -- Other)

ABSTRACT

PROBLEM TO BE SOLVED: To allow a specific subscriber to be authenticated for receiving the service of a plurality of communication enterprises (so-called roaming) by sending a ciphered signal from a 1st communication network and using a tentative authentication key in a 2nd communication network so as to authenticate the subscriber based on a signal resulting from decoding the ciphered signal by the subscriber.

SOLUTION: A 2nd network receiving an identification number ID from a subscriber 300 sends the ID to a 1st network (S202). The 1st network generates a tentative anthetication key Kt and sends an authentication signal ciphered by issuing an authentication key K13 shared in common among subscribers 300 to the 2nd network (S203). The 2nd network generates a random number and sends the random number and the authentication number to the subscriber 300 (S204). The subscriber 300 uses the authentication key K13 to decode a tentative authentication key Kt and ciphers the random number to generate an authentication reply signal and returns the authentication reply signal to the 2nd network (S205). The 2nd network collates the authentication reply signal with the value resulting from ciphering the random number and authenticates the subscriber 300 to be a regular subscriber when they are coincident.

12/5/30 (Item 30 from file: 347)

DIALOG(R) File 347: JAPIO

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05590619 **Image available**

METHOD FOR STORING AND MANAGING SECRET KEY

PUB. NO.: 09-205419 [JP 9205419 A] PUBLISHED: August 05, 1997 (19970805)

INVENTOR(s): SHIYOUJI NAGAYOSHI

APPLICANT(s): NRI & NCC CO LTD [420135] (A Japanese Company or Corporation)

, JP (Japan)

APPL. NO.: 08-011913 [JP 9611913]

FILED: January 26, 1996 (19960126)

INTL CLASS: [6] H04L-009/08; G09C-001/00

JAPIO CLASS: 44.3 (COMMUNICATION -- Telegraphy); 44.2 (COMMUNICATION --

Transmission Systems); 44.9 (COMMUNICATION -- Other)

ABSTRACT

PROBLEM TO BE SOLVED: To disable a theft or illegal use of a secret key by devising a method such that the secret key cannot be decoded by the pass phrase of a user only and a remaining part of a decoding key is not in existence around the user

SOLUTION: When the user uses a secret key, the user inputs the pass phrase to its own computer and uses a public key of an opposite party to cipher a text and sends the resulting text. The opposite party receiving it returns a random number having received and stored at the end of a preceding communication. The user synthesizes a 1st scramble key from the both to decode the stored secret key and to acquire the secret key not ciphered. The user computer generates a 2nd random number and a 2nd scramble key based on it and the pass phrase, ciphers again the secret key and stores the result. Furthermore, the 2nd random number is ciphered and sent for the use of the succeeding communication and it is deleted with the 2nd scramble key from its own computer. Thus, every time a secret key, it is stored while being changed into another form.

12/5/31 (Item 31 from file: 347)

DIALOG(R) File 347: JAPIO

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04425982 **Image available**

CERTIFYING METHOD FOR MOBILE COMMUNICATION SYSTEM

PUB. NO.: 06-069882 [JP 6069882 A] PUBLISHED: March 11, 1994 (19940311)

INVENTOR(s): SUZUKI SHIGEFUSA

NOHARA TATSUO

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 04-220386 [JP 92220386] FILED: August 19, 1992 (19920819)

INTL CLASS: [5] H04B-007/26; H04L-009/06; H04L-009/14

JAPIO CLASS: 44.2 (COMMUNICATION -- Transmission Systems); 26.2

(TRANSPORTATION -- Motor Vehicles); 44.3 (COMMUNICATION --

Telegraphy)

JOURNAL: Section: E, Section No. 1562, Vol. 18, No. 318, Pg. 111, June

16, 1994 (19940616)

ABSTRACT

PURPOSE: To secure the privacy of a certification key shared with a mobile subscriber by performing certification corresponding to a signal receiving and ciphering a temporary certification key from a second mobile communication network in the case of subscriber certification for roaming.

CONSTITUTION: When a mobile subscriber 30 moves from a first mobile communication network to a second mobile communication network 20, an identification number ID is transmitted for getting subscriber certification. The second network sends this ID and a set certification key K12 to the first network 10, and the first network returns a certification key K13 ciphered by the K12 to the second network in place of directly sending the certification key K12 shared with the subscriber 30. The second network 20 stores the K13, sends a random value to the subscriber 30, collates the random number value provided by restoring a certification response signal ciphered by the K13 by using the K12 and certifies the identity of the subscriber by the coincidence. Thus, since

the certification key $\mathrm{K}13$ is used only for **ciphering**, the privacy can be secured.

12/5/32 (Item 32 from file: 347)

DIALOG(R) File 347: JAPIO

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03371740 **Image available**

METHOD AND DEVICE FOR CONFIDENTIAL FACSIMILE COMMUNICATION

PUB. NO.: 03-034640 [JP 3034640 A] PUBLISHED: February 14, 1991 (19910214)

INVENTOR(s): NAKAO KOJI

TANAKA TOSHIAKI HACHITSUKA YOTARO

APPLICANT(s): KOKUSAI DENSHIN DENWA CO LTD <KDD> [000121] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 01-166933 [JP 89166933] FILED: June 30, 1989 (19890630)

INTL CLASS: [5] H04L-009/06; H04L-009/14; H04N-001/44

JAPIO CLASS: 44.3 (COMMUNICATION -- Telegraphy); 44.7 (COMMUNICATION --

Facsimile)

JOURNAL: Section: E, Section No. 1061, Vol. 15, No. 165, Pg. 27, April

25, 1991 (19910425)

ABSTRACT

PURPOSE: To facilitate the confidential communication by enciphering an identifier by a first cipher key from a receiving terminal and transmitting it to a transmitting terminal, enciphering transmitting document information by a second cipher key in the transmitting terminal and transmitting it to the receiving terminal.

CONSTITUTION: A cipher part 9 is provided with an enciphering circuit 13, a decoding circuit 14, a cipher key generating/managing circuit 15, and a pseudo random digit generating/managing circuit 16. In this state, a random digit generated by a transmitting terminal is transmitted to a receiving terminal and based on its random digit, the same first cipher key is generated by both the transmitting and the receiving terminals, and identifier information of the receiving terminal is enciphered by a first cipher key and transmitted to the transmitting terminal. In the transmitting terminal, an identifier of the receiving terminal is decoded by using a first cipher key and a format is inspected, and thereafter, by displaying it on a display part 11, a transmitting terminal user certifies the receiving terminal to be the other proper party. Also, as for document information sent by a facsimile, based on the random digit and the identification number of the receiving side, a second cipher key is generated, and encipherment /decoding are executed by using it by the transmitting side/ receiving side, respectively. In such a way, tapping is prevented.

12/5/33 (Item 33 from file: 347)

DIALOG(R) File 347: JAPIO

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02592444 **Image available**
KEY DISTRIBUTION SYSTEM

PUB. NO.: 63-209344 [JP 63209344 A] PUBLISHED: August 30, 1988 (19880830)

INVENTOR(s): TAKEDA YUKIO
TAKANO TAKESHI
AKIYAMA RYOTA

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 62-043987 [JP 8743987] FILED: February 26, 1987 (19870226)

INTL CLASS: [4] H04L-009/02

JAPIO CLASS: 44.3 (COMMUNICATION -- Telegraphy)

JOURNAL: Section: E, Section No. 698, Vol. 12, No. 498, Pg. 141,

December 24, 1988 (19881224)

ABSTRACT

PURPOSE: To enhance the security against the interception by a 3rd party by generating a common key to a master station and each slave station at every slave station, allowing the master station to use the common key and enciphering a random number so as to send the result to each slave station.

CONSTITUTION: A random number generator 12 generates random numbers Xk, R and a power calculation circuit 13 applies power calculation in obtaining, e.g., common keys KA, KB. The master station generates a key Yc from a secret key Xk generated from a random number, sends it to each slave station and keys KA, KB are generated from keys Y(sub 1), Y(sub 2) based on the secret keys XA, XB of each slave station. The slave station uses the key Yc to generate new keys KA, KB and the master station uses the common keys KA, KB with each slave station to encript the random number R and sends the result to each slave station. Each slave station decodes the random number R to use the random number R as the common key of each slave station. Thus, the possibility of the random number R decoded by an intercepting personnel is decreased.

12/5/34 (Item 34 from file: 347)

DIALOG(R) File 347: JAPIO

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01695450 **Image available**

CIPHERING DEVICE

PUB. NO.: 60-173950 [JP 60173950 A] PUBLISHED: September 07, 1985 (19850907)

INVENTOR(s): OKAMOTO EIJI

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 59-029734 [JP 8429734] FILED: February 20, 1984 (19840220)

INTL CLASS: [4] H04L-009/02

JAPIO CLASS: 44.3 (COMMUNICATION -- Telegraphy)

JOURNAL: Section: E, Section No. 374, Vol. 10, No. 11, Pg. 34, January

17, 1986 (19860117)

ABSTRACT

PURPOSE: To eliminate the need for additional registration of a **new key** by scrambling a **random** number, encoding and decoding data depending on an opposite terminal device address and the storage content of a storage means in a encoding device distributing a key for encoding.

CONSTITUTION: A multiplexer 102 gives (i, j) as the result of arrangement of an opposite side terminal address (j) and an own terminal address (i) of an address memory 103 as a bit pattern to an exclusive OR element 104 to form (i, j) + MK=Kij to a master key MK of a memory 105. A scrambler 106 **transmits** the result scrambling the **random RN** generated by a **random** number generator 101 by using a bit pattern Kij as a key to an opposite terminal device. Moreover, an encoder/decoder 107 encodes or decodes the data by using the **random** number **RN** as a key. Thus, the output of the scrambler 106 and the encoder/decoder 107 is obtained externally.

12/5/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014190773 **Image available**

WPI Acc No: 2002-011470/200201 XRPX Acc No: N02-009486

Encryption using transparent keys e.g. for encrypting and decrypting electronic mail which minimizes likelihood of key management problems

Patent Assignee: VU K Q (VUKQ-I)

Inventor: VU K Q

Number of Countries: 095 Number of Patents: 003

Patent Family:

Patent No Date Applicat No Kind Date Week Kind WO 200184766 A2 20011108 WO 2001US13443 A 20010427 200201 B AU 200157296 A 20011112 AU 200157296 Α 20010427 200222 US 6640303 B1 20031028 US 2000200272 Р 20000428 200372 US 2000667607 Α 20000922

Priority Applications (No Type Date): US 2000667607 A 20000922; US 2000200272 P 20000428

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200184766 A2 E 38 H04L-009/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200157296 A H04L-009/00 Based on patent WO 200184766 US 6640303 B1 H04L-009/08 Provisional application US 2000200272

Abstract (Basic): WO 200184766 A2

NOVELTY - Each party has a secret, unique, randomly assigned value y. The sender and receiver engage in a handshake, and the sending party is given the y value of the receiving party. A key is then generated randomly and used by the sending party to encrypt a byte of information to be sent.

DETAILED DESCRIPTION - A new key is generated for every byte to be encrypted. The resulting ciphertext is a combination of the output of a function F and a function P. F is a function of plaintext and the key. P is a function of the plain text and the y value of the receiving party. The y values and keys are not readily apparent to users. An INDEPENDENT CLAIM is included for a system and a computer program product.

 $\ensuremath{\,\text{USE}}$ - For $\ensuremath{\,\text{encrypting}}$ and decrypting information e.g. electronic mail.

ADVANTAGE - Minimizes likelihood of key management problems e.g. loss or compromise of keys.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram of the method.

pp; 38 DwgNo 1/16

Title Terms: ENCRYPTION; TRANSPARENT; KEY; ELECTRONIC; MAIL; MINIMISE; KEY; MANAGEMENT; PROBLEM

Derwent Class: T01; W01

International Patent Class (Main): H04L-009/00; H04L-009/08

International Patent Class (Additional): H04K-001/02; H04L-009/16

File Segment: EPI

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(Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
012990918
WPI Acc No: 2000-162770/200015
XRPX Acc No: N00-121544
  Information processing method for processing information on an
  encryption basis for digital recording media eq. Digital versatile disc
Patent Assignee: VICTOR CO OF JAPAN (VICO )
Inventor: YOKOUCHI K
Number of Countries: 026 Number of Patents: 002
Patent Family:
            Kind Date
                            Applicat No
                                            Kind
Patent No
                                                   Date
                                                            Week
EP 977107
             A2 20000202 EP 99113424
                                           A
                                                 19990712
                                                           200015 B
JP 2000048483 A
                  20000218 JP 98230011
                                            Α
                                                 19980731
                                                           200020
Priority Applications (No Type Date): JP 98230011 A 19980731
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
EP 977107
            A2 E 33 G06F-001/00
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                  10 G11B-020/10
JP 2000048483 A
Abstract (Basic): EP 977107 A2
        NOVELTY - A data processing unit (41) stores and retrieves an
    intermediate key, in response to an identifier transmitted from an
    audio or video reproduction device, and decides whether or not the
    retrieved intermediate key and a second intermediate key are
    equal to each other.
        DETAILED DESCRIPTION - A data processing apparatus (41) generates
    an intermediate key in response to a random number key, and stores
    the intermediate key in connection with an identifier. A combination of
    the identifier and the random number key is transmitted from the
    data processing device to an audio or video reproduction device which
    generates a second intermediate key in response to the random
    number key. A combination of the identifier and the second
    intermediate \ensuremath{\text{key}} is \ensuremath{\text{transmitted}} from the reproduction device to the
    data processing device. The processing unit (41) also retrieves the
    first intermediate key in response to the identifier transmitted from
    the reproducing device, and decides whether or not the retrieved first
    intermediate key and the second intermediate key are equal to
    each other. INDEPENDENT CLAIMS are included for; a system for
    processing information;
        USE - Processing information on an encryption basis in recording
    media storing digital information eg. Audio and video data stored on CD
    or DVD.
       ADVANTAGE - Enables data processing apparatus to encrypt
    decrypt digital information transmitted between audio/video
    reproduction device, and data processor.
        DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of an
    information processing system according to a first embodiment of the
    invention.
        Digital storage medium (11)
        Recording medium drive device (21)
        Data bus (31)
        Data processing apparatus (41)
        pp; 33 DwgNo 1/13
Title Terms: INFORMATION; PROCESS; METHOD; PROCESS; INFORMATION;
  ENCRYPTION; BASIS; DIGITAL; RECORD; MEDIUM; DIGITAL; VERSATILE; DISC
Derwent Class: T01
International Patent Class (Main): G06F-001/00; G11B-020/10
International Patent Class (Additional): G09C-001/00; H04L-009/08;
  H04L-009/32
File Segment: EPI
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A 19960623 CA 2165102
CA 2165102
                                         A 19951213 199642
JP 8273011
            A 19961018 JP 95333683
                                         A 19951221
                                                       199701
            A 19970225 US 94361409
                                         A 19941222 199714
US 5606613
CN 1131851
            A 19960925 CN 95121346
                                         A 19951222 199801
CA 2165102
            C 20021210 CA 2165102
                                             19951213 200305
                                         Α
Priority Applications (No Type Date): US 94361409 A 19941222
Cited Patents: No-SR.Pub
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                   Filing Notes
            A2 E 8 G07B-017/04
  Designated States (Regional): DE FR GB
CA 2165102 A
                    G07B-017/02
                   7 G07B-017/00
           A
JP 8273011
                  6 H04L-009/00
US 5606613 A
                    H04L-009/00
CN 1131851 A
CA 2165102 C E
                    G07B-017/02
Abstract (Basic): EP 718803 A
       The method encrypts and decrypts data using an encryption key,
    and operates a digital printer (21) to encrypt or decrypt the postage
    data using the key. A random number is generated, which is encrypted
    at the printer, and transmitted to the meter (11) after encryption
       The random number is decrypted and re-encrypted in such a way
    to have a known relationship to the original random number. The re-
    encrypted random number is transmitted together with the known
    relationship to the printer. The re- encrypted random number is
    decrypted with the known relationship and the relationship is verified.
    The digital printer is enabled upon verification.
       USE/ADVANTAGE - Relates to postage metering system with postage
    accounting system remotely located to postage printer. Prints postage
    indicia unless digital printer is in electronic communication with
    specific vault system.
       Dwg.1/2
Title Terms: VERIFICATION; SPECIFIC; OPERATE; COMBINATION; POSTAGE; METER;
  CONTROL; GENERATE; RANDOM; NUMBER; TRANSMIT; METER; RELATED; ORIGINAL
  ; TRANSMIT ; PRINT; NUMBER; RELATED; ENABLE; PRINT
Derwent Class: P75; P85; T04; T05; W01
International Patent Class (Main): G07B-017/00; G07B-017/02; G07B-017/04;
  H04L-009/00
International Patent Class (Additional): B41J-005/30; B41J-029/38;
  G09C-001/00; H04L-009/10
File Segment: EPI; EngPI
            (Item 12 from file: 350)
12/5/12
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
           **Image available**
010277213
WPI Acc No: 1995-178468/199523
XRPX Acc No: N95-140175
   Encrypted data transmission system contg facility for randomly
  alteration encryption keys - uses key memory which permits unique
  serial number identifying remote unit to be stored along with current
  encryption key value
Patent Assignee: TELEQUIP CORP (TELE-N)
Inventor: JONES M F
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                          Kind Date
                                                         Week
                    Date
                            Applicat No
Patent No
             Kind
                                         A 19891006 199523 B
                  19950502 US 89418178
US 5412730
             Α
                                           A 19920423
                            US 92872674
```

A2 19960626 EP 95120424

EP 718803

A 19951222 199630

Priority Applications (No Type Date): US 92872674 A 19920423; US 89418178 A 19891006

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(Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
011079309
            **Image available**
WPI Acc No: 1997-057233/199706
XRPX Acc No: N97-047107
 Client authentication system for digital audio interactive system -
 includes comparator that compares enciphered data from MASC and
 authentication part based on which it is judged that client has performed
Patent Assignee: FUJITSU LTD (FUIT
Inventor: AKIYAMA R; ISHIZAKI M; KOGA Y; MUNAKATA A
Number of Countries: 002 Number of Patents: 002
Patent Family:
            Kind Date
                             Applicat No
                                            Kind
                                                  Date
                                                            Week
Patent No
            A 19961122 JP 95108408
JP 8305662
                                           A 19950502 199706 B
             A
                  19980721 US 96594895
                                             Α
                                                 19960131
US 5784464
                                                           199836
Priority Applications (No Type Date): JP 95108408 A 19950502
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
JP 8305662 A 22 G06F-015/00
                       H04L-009/00
US 5784464
             Α
Abstract (Basic): JP 8305662 A
        The system includes a service donor side system which has a key
    management part (18). A service client (6) is connected to a MASC (5).
    When the client performs an access demand, the key management part
    forms an individual key (K) which is then transmitted to an
    authentication part (\bar{15}). The individual key is also stored in the MASC
    beforehand. A random number generator (20) generates random number
    (R) which is transmitted to MASC and authentication part.
       {\tt MASC} {\tt enciphers} the {\tt random} number with the individual key and
    the first enciphered data is transmitted to the donor side system
    by a transmitting unit. An encipherment part (151) of the
   authentication part enciphers the random number with the individual key to obtain second enciphered data. A comparator (152) compares
    the two enciphered data. When they are equal, it is judged that the
    client has performed access demand.
        ADVANTAGE - Produces recognition information used in authentication
    dynamically. Prevents surreptitious use by third person. Enables
    service donor to collect price reliably.
        Dwg.6/14
Title Terms: CLIENT; AUTHENTICITY; SYSTEM; DIGITAL; AUDIO; INTERACT; SYSTEM
  ; COMPARATOR; COMPARE; ENCIPHER; DATA; AUTHENTICITY; PART; BASED;
  JUDGEMENT; CLIENT; PERFORMANCE; ACCESS; DEMAND
Derwent Class: T01
International Patent Class (Main): G06F-015/00; H04L-009/00
International Patent Class (Additional): G06F-013/00; H04K-001/00
File Segment: EPI
             (Item 11 from file: 350)
12/5/11
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
010792189
WPI Acc No: 1996-289142/199630
  Verifying specific operable combination of postage metering controller -
  generates and encrypts random number and transmits it to meter,
  decrypts and re- encrypts with known relationship to original and
  transmits to printer, where number and relationship is decrypted to
  enable printer
Patent Assignee: PITNEY BOWES INC (PITB
Inventor: LEE Y W; MOH S; MULLER A
Number of Countries: 007 Number of Patents: 006
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
              Kind Date
```

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Description
Set
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      221970 KEY OR KEYS OR KEYPAIR?
S1
               RANDOM? OR PSEUDORANDOM? OR SEED? OR PEARL? OR RN
S2
      231752
      752873 ENCRYPT? OR ENCIPHER? OR ENCYPHER? OR PROTECT? OR CYPHER? -
S3
            OR CIPHER?
             TRANSMIT? OR SEND? OR DELIVER? OR RECEIV?
     2698284
S4
S5
             S1(2N)(SECOND OR 2ND OR ADDITIONAL OR NEW OR SINGLE()USE? -
            OR DISPOSABLE?)
      774095
               TEXT? OR MESSAG?
         109 S2 AND S3 AND S4 AND S5
S7
         105 S7 AND IC=(G06F? OR H04N? OR H04K? OR H04L?)
        6754
               S2(4N)S4
S9
               S8 AND S9
S10
          34
               IDPAT (sorted in duplicate/non-duplicate order)
          34
S11
               IDPAT (primary/non-duplicate records only)
          34
S12
File 347: JAPIO Nov 1976-2004/Apr(Updated 040802)
         (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200452
         (c) 2004 Thomson Derwent
?
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Description
       Items
Set
S1
      221970 KEY OR KEYS OR KEYPAIR?
S2
      231752
             RANDOM? OR PSEUDORANDOM? OR SEED? OR PEARL? OR RN
      752873 ENCRYPT? OR ENCIPHER? OR ENCYPHER? OR PROTECT? OR CYPHER? -
S3
            OR CIPHER?
     2698284
               TRANSMIT? OR SEND? OR DELIVER? OR RECEIV?
S4
$5
        4999 S1(2N)(SECOND OR 2ND OR ADDITIONAL OR NEW OR SINGLE()USE? -
           OR DISPOSABLE?)
      774095 TEXT? OR MESSAG?
         109 S2 AND S3 AND S4 AND S5
S7
         105 S7 AND IC=(G06F? OR H04N? OR H04K? OR H04L?)
        6754 S2(4N)S4
S9
          34 S8 AND S9
S10
          34 IDPAT (sorted in duplicate/non-duplicate order)
S11
          34 IDPAT (primary/non-duplicate records only)
S12
File 347: JAPIO Nov 1976-2004/Apr (Updated 040802)
        (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD, UM & UP=200452
        (c) 2004 Thomson Derwent
?
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(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016182012
            **Image available**
WPI Acc No: 2004-339899/200431
Related WPI Acc No: 2004-315016; 2004-355439
XRPX Acc No: NO4-271773
  Computing device authentication method for wireless-fidelity network,
  involves transmitting task with random number encrypted by secret
  cryptographic key, to computing device
Patent Assignee: FASCENDA A C (FASC-I); VARIAN INC (VARI · )
Inventor: FASCENDA A C; SHEEHAN T L
Number of Countries: 030 Number of Patents: 002
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
US 20040073797 A1 20040415 US 2002416583 P
                                                 20021008 200431 B
                                           Р
                            US 2002422465
                                                20021030
                                           Р
                            US 2002422474
                                                20021031
                            US 2003447921 P
                                                20030219
                            US 2003679371
                                            Α
                                                20031007
              A1 20040521 WO 2003US34442 A
WO 200442384
                                                20031029 200434
Priority Applications (No Type Date): US 2003679371 A 20031007; US
  2002416583 P 20021008; US 2002422465 P 20021030; US 2002422474 P 20021031
  ; US 2003447921 P 20030219
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
US 20040073797 A1 25 H04L-009/00
                                    Provisional application US 2002416583
                                     Provisional application US 2002422465
                                     Provisional application US 2002422474
                                     Provisional application US 2003447921
WO 200442384 A1 E
                      G01N-030/72
   Designated States (National): AU CA JP US
   Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
   HU IE IT LU MC NL PT RO SE SI SK TR
Abstract (Basic): US 20040073797 A1
        NOVELTY - A task is received from one of the computing devices
    (210A-210N), that has encrypted random number and serial number of
    physical token related with computing device. A secret cryptographic
    key related to token is obtained, and another random number is
    generated. The random numbers are decrypted/ encrypted with key,
    respectively. Another task having encrypted random number, is
    transmitted to device.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) method of deriving new
                                                  key for communication
                                     encryption
    session; and
        (2) communication system.
        USE - For authenticating computing devices like personal digital
    assistant (PDA), desktop computer in wireless-fidelity (Wi-Fi) network.
        ADVANTAGE - Since authentication and security solution are
    implemented in the access point, the need for additional network
    appliances or server software is eliminated, thereby the cost is
    reduced and less maintenance is required. The secure communication and
    authentication are difficult to hack by an interloper, by using minimal
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number of cryptographic keys. Enables providing unique identification of each user, transparent roaming, and positive authentication without the use of back-end servers. Reduces the time and cost to deploy secured Wi-Fi networks, and simplifies network operation. DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram

of the Wi-Fi communication system.

Wi-Fi network (200) wireless access point (220) master key (230)

client keys (240A-240N) access point key (250) pp; 25 DwgNo 2/12

Title Terms: COMPUTATION; DEVICE; AUTHENTICITY; METHOD; WIRELESS; FIDELITY;

NETWORK; TRANSMIT; TASK; RANDOM; NUMBER; ENCRYPTION; SECRET;

CRYPTOGRAPHIC; KEY; COMPUTATION; DEVICE

Derwent Class: T01; W01

International Patent Class (Main): G01N-030/72; H04L-009/00

International Patent Class (Additional): B01D-015/08

File Segment: EPI

12/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015113927 **Image available**
WPI Acc No: 2003-174447/200317

XRPX Acc No: N03-137352

Block organized data transmission method in symmetric key encryption system, involves generating new encryption key at both sender and receiver, by pseudo random functional unit

Patent Assignee: KEYGEN CORP (KEYG-N) Inventor: RANDALL D L; RUBINSTEIN I I

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020159598 A1 20021031 US 9763919. P 19971031 200317 B

US 798182154 A 19981029 US 2000254460 P 20001208 US 200121268 A 20011207

Priority Applications (No Type Date): US 200121268 A 20011207; US 9763919 P 19971031; US 98182154 A 19981029; US 2000254460 P 20001208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020159598 A1 19 H04L-009/00 Provisional application US 9763919

CIP of application US 98182154 Provisional application US 2000254460

Abstract (Basic): US 20020159598 A1

NOVELTY - An initialization string is exchanged between a **sender** and a **receiver**. An **encryption** key is generated using data including initialization string at both **sender** and **receiver**. The next block of data is **encrypted** into **ciphertext** by symmetric key **encryption** algorithm, and **ciphertext** is decrypted. A **new encryption** key is generated at both **sender** and **receiver** by a pseudo **random** functional unit.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for encryption key generation and updating method.

USE - For transmitting block organized data in symmetric key encryption system.

ADVANTAGE - The **encryption** system is able to discern the difference between transmission error and an attempt at intrusion, and to take steps accordingly.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining the block organized data transmission method.

pp; 19 DwgNo 1/7

Title Terms: BLOCK; ORGANISE; DATA; TRANSMISSION; METHOD; SYMMETRICAL; KEY; ENCRYPTION; SYSTEM; GENERATE; NEW; ENCRYPTION; KEY; SEND; RECEIVE; PSEUDO; RANDOM; FUNCTION; UNIT

Derwent Class: T01; W01

International Patent Class (Main): H04L-009/00

File Segment: EPI

(Item 8 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 012652669 **Image available** WPI Acc No: 1999-458774/199938 XRPX Acc No: N99-343172 Cellular-phone-unique- encryption key dynamic updating method for cellular phone network Patent Assignee: DSC TELECOM LP (DSCT-N) Inventor: MILLS K M Number of Countries: 022 Number of Patents: 004 Patent Family: Kind Date Applicat No Kind Date Week Patent No WO 9938288 Al 19990729 WO 99US2066 A 19990127 199938 B US 5991405 19991123 US 9814121 Α 19980127 200002 Α Α EP 1051820 A1 20001115 EP 99905566 19990127 200059 WO 99US2066 Α 19990127 200140 CN 1291390 20010411 CN 99803224 Α 19990127 Α Priority Applications (No Type Date): US 9814121 A 19980127 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 E 32 H04L-009/16 WO 9938288 Designated States (National): CN JP KR Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE US 5991405 H04L-009/32 A EP 1051820 A1 E H04L-009/16 Based on patent WO 9938288 Designated States (Regional): DE ES FR GB IT SE CN 1291390 H04L-009/16 Abstract (Basic): WO 9938288 A1 NOVELTY - A new , common encryption key is calculated independently in the cellular phone (1) and an associated home location register (HLR) (2), one of which by means of a number-manipulating algorithm using a shared secret random data (102) and the prestored encryption key, while the other by means of another number-manipulating algorithm using an independently calculated random data and the encryption key. DETAILED DESCRIPTION - The shared secret random data is calculated in either the phone or HLR by means of another number-manipulating algorithm using a random number (101) and the encryption key. A message including the random number and random data is transmitted from the phone or HLR, where the random data are calculated, to the other. The random data is calculated in the other, independently of the first calculation, by means of another number-manipulating algorithm using the random number and encryption key. USE - For cellular phone network. ADVANTAGE - Prevents fraudulent use of cellular phones since the encryption key independently calculated by cellular phone and HLR is not transmitted during updating process, thereby eliminating possibility of new encryption key being intercepted by unauthorized parties during transmission. Does not require transmission of updated encryption keys between cellular phone and associated central processing facility or HLR for verification. Requires no protocol change in existing cellular telephone network. DESCRIPTION OF DRAWING(S) - The drawing shows the transmission of data messages between the HLR and cellular phone which occurs in the dynamic update process initiated by the HLR. Cellular phone (1) Home location register (2) Random number (101)

pp; 32 DwgNo 1/2
Title Terms: CELLULAR; TELEPHONE; UNIQUE; ENCRYPTION; KEY; DYNAMIC;
 UPDATE; METHOD; CELLULAR; TELEPHONE; NETWORK

Shared secret random data (102)

Derwent Class: W01

International Patent Class (Main): H04L-009/16; H04L-009/32
International Patent Class (Additional): H04L-009/28

File Segment: EPI

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Set.
        Items
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      1911706
S2
                ENCRYPT? OR ENCIPHER? OR ENCYPHER? OR PROTECT? OR CYPHER? -
ĠЗ
      1903512
             OR CIPHER?
                TRANSMIT? OR SEND? OR DELIVER? OR RECEIV?
      3655846
S4
                S1(2N)(SECOND OR 2ND OR ADDITIONAL OR NEW OR SINGLE()USE? -
S5
        23327
             OR DISPOSABLE?)
S6
      1814887
               TEXT? OR MESSAG?
              S2 AND S3 AND S4 AND S5
S7
          198
          146 (S6 OR CYPHERTEXT) AND S7
S8
          198
               S2(4N)S2 AND S7
S9
S10
      1911706 S2(2N)S2
S11
         146 S8 AND S10
S12
         135 RD (unique items)
S13
         117 S12 NOT PY>2001
         108 S13 NOT PD>20010116
S14
S15
         7225 S1(2N)S4
S16
         28 S14 AND S15
          28 S2(3N)S5
S17
          28 S17 NOT S16
S18
          21 RD (unique items)
S19
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S21
          18 S20 NOT PD>20010116
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S22
        38
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S23
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                S23 NOT (S16 OR S21)
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S25
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                RD (unique items)
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S26
                S25 NOT PY>2001
                S15 AND S26
S27
           2
       8:Ei Compendex(R). 1970-2004/Aug W2
File
         (c) 2004 Elsevier Eng. Info. Inc.
File
      35:Dissertation Abs Online 1861-2004/May
         (c) 2004 ProQuest Info&Learning
File 202: Info. Sci. & Tech. Abs. 1966-2004/Jul 12
         (c) 2004 EBSCO Publishing
      65:Inside Conferences 1993-2004/Aug W2
         (c) 2004 BLDSC all rts. reserv.
       2:INSPEC 1969-2004/Aug W2
File
         (c) 2004 Institution of Electrical Engineers
File
      94:JICST-EPlus 1985-2004/Jul W4
         (c) 2004 Japan Science and Tech Corp(JST)
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Aug 11
         (c) 2004 The Gale Group
File 233: Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
       6:NTIS 1964-2004/Aug W3
File
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2004/Aug W2
         (c) 2004 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
     34:SciSearch(R) Cited Ref Sci 1990-2004/Aug W2
File
         (c) 2004 Inst for Sci Info
File
     62:SPIN(R) 1975-2004/Jun W3
         (c) 2004 American Institute of Physics
File 99: Wilson Appl. Sci & Tech Abs 1983-2004/Jul
         (c) 2004 The HW Wilson Co.
File 95:TEME-Technology & Management 1989-2004/Jun Wl
         (c) 2004 FIZ TECHNIK
File 239:Mathsci 1940-2004/Oct
         (c) 2004 American Mathematical Society
File 636: Gale Group Newsletter DB(TM) 1987-2004/Aug 16
         (c) 2004 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Aug 16
         (c) 2004 The Gale Group
File 647:CMP Computer Fulltext 1988-2004/Aug W1
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(c) 2004 CMP Media, LLC

File 674:Computer News Fulltext 1989-2004/Jul W4 (c) 2004 IDG Communications

16/5/15 (Item 10 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01891305 SUPPLIER NUMBER: 17990734 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The DCE security service. (the security protocol in the Open Software
Foundation's Distributed Computing Environment specification) (includes
qlossary) (Technology Information)

Gittler, Frederic; Hopkins, Anne C. Hewlett-Packard Journal, v46, n6, p41(8)

Dec, 1995

ISSN: 0018-1153 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6029 LINE COUNT: 00487

ABSTRACT: The security services of the Open Software Foundation's Distributed Computing Environment (DCE) enables the secure transmission of data between two parties in a DCE-based client/server environment. DCE is a standard specification for integrated services supporting distributed applications in heterogeneous client/server computing and network environments. The DCE security service combines the Kerberos version 5 encryption and authentication system with other tools to identify and authenticate users, enable applications to decide on whether to allow access, and secure data communications. The architecture and implementation of a DCE security service; the use of a central registry database containing the user and account passwords, keys and identifiers; extended registry attributes; and security system requirements are discussed.

SPECIAL FEATURES: illustration; chart

DESCRIPTORS: Technology Overview; Systems/Data Security Software;

Standard

FILE SEGMENT: CD File 275

16/5/20 (Item 15 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01690848 SUPPLIER NUMBER: 15562797 (USE FORMAT 7 OR 9 FOR FULL TEXT) Confidentially speaking. (E-mail security) (Cover Story)

Stallings, William

LAN Magazine, v9, n8, p49(4)

August, 1994

DOCUMENT TYPE: Cover Story ISSN: 0898-0012 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3186 LINE COUNT: 00252

ABSTRACT: The Internet Engineering Task Force's Privacy Enhanced Mail (PEM) security standard has been adopted by a wide variety of E-mail applications for platforms such as Unix, DOS and Macintosh. An E-mail message that is processed by PEM-enabled applications is converted to a canonical form that makes it interoperable among different systems. The message is then processed through integrity and authentication schemes. The standard uses the RSA public-key encryption algorithm and the MD5 one-way hash function to create digital signatures. PEM encrypts messages in the third step. Senders use the data encryption standard (DES) to create single - use data encryption keys (DEK). DES is a type of symmetric encryption technology that requires senders and receivers to know the secret key in order to lock and unlock messages.

SPECIAL FEATURES: illustration; table; chart DESCRIPTORS: E-Mail; Privacy; Data Integrity; Software Design;

Encryption ; Standard

SIC CODES: 4822 Telegraph & other communications

FILE SEGMENT: CD File 275

16/5/23 (Item 18 from file: 275)
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01602214 SUPPLIER NUMBER: 13924423 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Cryptography: breaking the code. (an encryption program that uses a random number generator) (Column) (What's the Code?) (Tutorial)

Stafford, David

Computer Shopper, v13, n7, p558(2)

July, 1993

DOCUMENT TYPE: Tutorial ISSN: 0886-0556 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1816 LINE COUNT: 00135

ABSTRACT: A method of creating a secure encryption code using a pseudorandom number generator is presented. The resulting encryption is so secure that it is almost impossible to break it, unless code analyzers know the encryption algorithm. However, even if the analyzers know the algorithm, they still have to select among 4,294,967,296 choices to locate the 32-bit key. The innovation behind the encryption program is to use the seed that generates random numbers as the key to the encryption code. The program includes the main() function, which ensures that the program contains four parameters; the supervisor() function, which opens files and provides error messages; the cipher () function, which encodes the input; and the GetRandomNumber() function, which generates pseudorandom numbers.

SPECIAL FEATURES: illustration; program

DESCRIPTORS: Encryption; Code Breaking; Cryptography; Pseudo-Random

Number Generation; Program Development Techniques; Tutorial; Data

Security

FILE SEGMENT: CD File 275

16/3,K/28 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
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01185073 CMP ACCESSION NUMBER: INW19990215S0047

Maintaining PKI's Sterile Environment

Rutrell Yasin

INTERNETWEEK, 1999, n 752, PG27

PUBLICATION DATE: 990215

JOURNAL CODE: INW LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Management & Security

WORD COUNT: 410

... on the Internet. By generating a public/private key pair, a person or company can **encrypt** a confidential **message** using a private **key** and **send** it using a public key. The public key can be opened only by the intended...

...user can compute a dirty key pair to map an existing signature onto a new **message**, substituting one **message** for another. Users can also spoof or alter a key agreement scheme by setting a...

...Authority, which binds a person's or company's identity to a digital certificate, insert random data into a user's public key to prevent the key from being exploited. The CA would then send the clean key with a certificate back to the user, who would then compute a new private key based on the information inserted by the CA.

While none of the dirty key exploits...

21/5,K/6 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
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00501425 98BY07-005

S/MIME: e-mail gets secure -- This proposed standard protects your Internet e-mail from eavesdroppers and tampering

Stallings, William

BYTE , July 1, 1998 , v23 n7 p41-42, 2 Page(s)

ISSN: 0360-5280 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Spotlights Secure Multipurpose Internet Mail Extensions (S/MIME). Defines it as a security enhancement to the MIME Internet-based e-mail format standard and claims that it is bound to become the industry standard for commercial use. Notes, however, that it will not replace PGP as the personal e-mail security standard. Lists, and explains, the four new content functions of S/MIME: enveloped data, signed data, clear-signed data, and signed and enveloped data. Says that it provides enhanced security by randomly generating a new key for every message, attaching the key to the message when it is sent. Also notes the relationship between S/MIME and public-key certificates in which the holder of the key, or user ID, ``signs'' a transmission to attest to its validity. Claims that though S/MIME is not so widely implemented at present, all users will eventually rely on some sort of public-key infrastructure. Includes one diagram and one table. (kgh)

Descriptors: Security; Standards; Electronic Mail; Internet; Messaging; Networks; Privacy

... clear-signed data, and signed and enveloped data. Says that it provides enhanced security by **randomly** generating a **new key** for every message, attaching the key to the message when it is sent. Also notes...

21/5,K/17 (Item 3 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
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01076695 CMP ACCESSION NUMBER: EET19951211S0095

V-One raises SmartGate

Brian Santo

ELECTRONIC ENGINEERING TIMES, 1995, n 879, PG106

PUBLICATION DATE: 951211

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: The Profession - Interactive Engineering

WORD COUNT: 553

TEXT:

Rockville, Md. - The Virtual Open Network Environment Corp. (V-One) today will introduce SmartGate, a client/server application that can be dropped in as a secure gateway on most network servers. SmartGate ensures mutual authentication by client and server, thereby providing a higher network security than firewalls or other secure-server technologies, the company said.

... s identities and, rather than generate a new public key just for the session, a **new random key** is generated. Either the DES or RC4 algorithm is employed.

Secure identification data and encryption...

27/5,K/2 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
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00607536 CMP ACCESSION NUMBER: NWC19910701S2952

Network Security Seeking Security in the Enterprise-wide Network (Feature 1)

Timothy Haight

NETWORK COMPUTING, 1991, n 207 , 50

PUBLICATION DATE: 910701

JOURNAL CODE: NWC LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Features

WORD COUNT: 3374

TEXT:

Protecting a mainframe or minicomputer means guarding one big box that's locked behind the doors of the "glass house." The computer has only one operating system with several effective security features. These include extensive audit trails and isolation of the security software from the rest of the system. In short, physical access to the computer is controlled, and logical access through its ports is guarded by the operating system.

TEXT:

Protecting a mainframe or minicomputer means guarding one big box
that's locked behind the doors...

... and potentially weak links abound. Figure 1 shows 15 points in a network where password **protection** can be compromised.

Most computer crimes are committed by authorized users. But more users each...

...of password changes; it can waste your time as you wait for your PC to encrypt a huge file. Security may mean losing access to a workmate's PC after hours if his or her disks are password protected. And, if people only hear about security breaches in the newspapers, they may take the...

...low-cost software-only "sniffers" is posing a new threat.

Although some LAN operating systems **protect** passwords by **encryption** or with challenge-response mechanisms (which are discussed later), others are vulnerable, as are some...

...be tapped using the right equipment stuffed in a car that's parked behind the receiving dish.

As the chances to snare a password grow, so does the number of passwords...

...systems. But until the days of unencrypted and unchanging passwords end, networks are at risk.

Encryption can foil tapping, and effective systems for encryption are available. But even this approach has limits. Packets encrypted at a workstation may have to be decoded at each router for the routing information...

...a point of clear-text access. Routers may also need to be updated whenever an encryption key is changed, which is an inconvenience.

Further along the network ...workstation on a LAN take control of another.

While access can be turned off or **protected** by a password, usually lacking are such features as an auditing facility that records repeated...

...for details) information security managers are following four general trends: observing the fundamentals, educating users, encrypting data and employing dynamic one-time authentication.

Observing the fundamentals means setting up and maintaining... conduits that set off alarms if penetrated. But a network can quickly extend beyond the **protection** of such physical security measures. And with key information outside the control of operating systems...

 $....^{\circ}\!\!$ secure operating system has its limits. As a result, security practices are increasingly turning to $\!\!$ encryption .

Effective encryption can combat such security breaches as wiretapping or unauthorized file access. The problem is building an encryption system that encodes and decodes messages easily for authorized users without yielding to unauthorized users...

...their keys are secret, be secure. An example of such an algorithm is the Data Encryption Standard (DES) developed by the National Institute of Standards and Technology (NIST). Products based on...

...What's more, the algorithm is easy to use because it can be built into encryption programs and then combined with a secret key to produce effective encryption.

Encryption systems can be symmetric or asymmetric. In a symmetric system, the sender and receiver use the same algorithm and key. Such a system requires that all the senders and receivers be trustworthy, and that they all be able to keep their keys secret. Because someone can break into an unprotected system and discover the encryption key, it is also necessary to change the key periodically. Changing the key requires redistributing...

 \dots of key management hinting at some of its difficulties is that keys should never be **transmitted** over the same communications channel as the material they are used to **encrypt**.

Key management is easier in an asymmetric **encryption** system, where different keys serve for encoding and decoding. In this method, someone distributes an...

...on the same network have their own private decoding keys and only distribute their public **encryption** key. Thus, instead of having one key that decodes all the messages on the network...

...anybody else. Consequently, only the private keys require secrecy, which simplifies their management.

Public-key encryption, where every person has his or her own personal key, also solves the security problem...

...person authorized to make it. With a public key crypto-system, authentication happens when the sender encrypts a message twice. First, the receiver 's public key provides the basis for an encryption. Then the sender 's private key encrypts the message again. The receiver uses his or her private key to decode the sender 's public key encryption, then uses the sender 's public key to verify that it came from the right person. Other methods of authentication distribute an authentication key and algorithm unrelated to the message encryption process.

Unfortunately, the inherent contradiction between security and communication inhibits the advance of **encryption** technology. Usually, when complicated technologies are evaluated for effectiveness, the methods of evaluation are made...

...have been widely discussed and became de facto standards as a result.

But examining an **encryption** system this way could compromise its effectiveness. Thus, certain cryptography research has been classified.

Beyond DES and RSA it is difficult to assess the quality of an **encryption** system either because those who know won't say or those who would say or

...much of America's computer industry sells overseas, export limits are a disincentive to building **encryption** into general purpose products. Security tends to be relegated to special-purpose products, a practice that further limits their sales.

These complex relationships tend to limit the supply of **encryption** systems, limit incentive to develop new ones and lead to systems that are costly making...

Public-key encryption systems also sap substantial computing power, limiting encrypted data rates to only a few Kbps of throughput. In contrast, private-key systems like DES can encrypt at rates up to 45 Mbps, with even higher encryption rates expected soon. On the other hand, key management with DES is more of a problem.

For most organizations, an **encryption** system based on the DES if the effort is made to use it properly will...

...the resources necessary to decode it without being given the key are very high. But **encryption** technology is still a work-in-progress. New algorithms from NIST are expected. But there...

...Fixed passwords, which are subject to tapping and other compromises , can be also secured by **encryption** . Methods range from simple private -key **encryption** between workstation and server to more complicated methods such as Kerberos, an authentication system developed...

... Computing environment.

Challenge-response techniques are effective for authentication, in part because they do not **send** passwords from the user to the authenticating computer. Instead, the user **sends** his or her user name. The computer has a key for the user, which is used to **send** a number some function of the key and a **random number** back to the user. The user, who also has the key, decodes the number, then...

...end has. When the computer decodes the number sent back by the user with the ${\bf second}$ ${\bf key}$ and sees the original ${\bf random}$ ${\bf number}$, it knows the user is authentic.

The problem, of course, is that this requires the...?ds;hsow files